

Technical Specifications

Annex to the application for the assignment of frequencies for trial operation

Please fill in the relevant technical data

Applicant (company, name, address): _____

Tel./Fax: _____

Purpose of the trial: _____

Frequency, frequencies or frequency range: _____

Begin of operation: _____
(day/month/year)

Duration of operation: _____

Fixed stations

Location of the fixed station(s): _____

Co-ordinates

			east				north
deg.	min.	sec.		deg.	min.	sec.	

Altitude of the location (above sea level): _____

Altitude of the antenna (above earth's surface): _____

No. of fixed stations: _____

Mobile stations

Region in which the mobile stations should be used: _____

No. of mobile stations: _____

Kind of operation (one way, two way communication): _____

Technical Data

Transmitter

Receiver

Equipment marking (eg CE, BZT): _____

Manufacturer: _____

Duplex method (eg FDD, TDD): _____

Access method (eg FDMA): _____

Type of modulation (eg FM): _____

Bandwidth: _____

Transmitter output power: _____

Antenna gain
(respectively antenna pattern): _____

Polarisation(s): _____

Azimuth: _____

Elevation: _____

Connection between the radio system and other telecommunication systems (short discription):

(Signature, date)